

2 **ABSTRACT OF THE INVENTION**

3 A method and material for improved  $\text{TiO}_2$  pigment for paper and laminates is described.  
4 Phosphorous, titanium, and aluminum compounds are successively added to a  $\text{TiO}_2$   
5 pigment suspension. Resulting pigments show improved greying resistance and hiding  
6 power over prior art pigments, and show improved results as pigments in tests of paper  
7 and laminates.